



Fellows Program

Preferred Undergrad Majors Include:

ENGINEERING (See separate engineering flier)

OTHER

- Accounting
- Biology
- Business/Bus. Administration
- Chemistry
- Computer Info. Systems
- Computer Science
- Computer Systems Analysis
- Economics
- Finance
- Logistics
- Info. Technology
- Instructional Technology
- Management
- Management Information Sys.
- Marketing
- Materials Mgmt.
- Mathematics
- Physics
- Psychology
- Political Science
- Statistics

Note: Coursework for any major should include a non-survey Statistics course or a non-survey Calculus course.

- A **Four Year, Management Development Program** with a global, billion dollar organization[†] and diverse career programs
- Includes the opportunity for a tuition-paid graduate education **PLUS Salary and On-the-Job Training**
- A civilian career that allows you to live and work in locations throughout the United States and around the world^{††}

Have you demonstrated Superior Academic Achievement during your college career?

An opportunity for a Graduate education (tuition and books paid)?

Are you mobile?

Other Benefits Include:

- Generous Health & Life Insurance Coverage
- Matching Retirement Contributions/Excellent Retirement System
- Instant Accrual of Holidays & Vacation Time
- Regular Weekly hours, Weekends Off
- Training in Two or more Career Programs

If you answered "Yes" to these questions, we have an exciting career for you!

Interested?

Read more @

www.amc.army.mil/pa/amccareers.asp

Please contact:

Adam Sawan,

Adam.sawan@us.army.mil

703) 806-8215

Typical Salary Progression*

1st Year: \$38k

2nd Year: \$46k

3rd Year: \$56k

4th Year: \$67k

*Promotions based on satisfactory performance at all stages of the training program. Salary from 2009 pay tables, actual salary may be higher due to locality pay and other pay adjustments.

[†]We are proud to be an **Equal Employment Opportunity (EEO)** organization.

^{††}Relocation to first duty location is the responsibility of the Fellow. Subsequent relocations are funded by the employing organization.



Fellows Program ~ Engineers & Scientists

Have you demonstrated
superior Academic Achievement
during your college career?
An opportunity for a Graduate
education (tuition
and books paid)?

Are you mobile?

If you answered "Yes"
to these questions, we have an
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Typical Salary Progression*

1st Year: \$43k

2nd Year: \$53k

3rd Year: \$56k

4th Year: \$67k

5th Year: \$80k

- A **Five Year, Management Development Program** with a global, billion dollar organization[†]
- Work with advanced technologies on specialized equipment and sophisticated multi-billion dollar projects in **world-class laboratories**
- Includes the opportunity for a tuition-paid graduate education **PLUS Salary** and **On-the-Job Training**
- A civilian career that allows you to live and work in diverse locations throughout the United States and around the world^{††}



Other Benefits Include:

- Generous Health & Life Insurance Coverage
- Matching Retirement Contributions/Excellent Retirement System
- Instant Accrual of Holidays & Vacation Time
- Regular Weekly hours, Weekends Off
- Lifetime learning and professional development

Preferred
Undergrad Majors
Include:

ENGINEERING

- Chemical
- Civil
- Computer
- Electrical
- Electronics
- Industrial
- Manufacturing
- Materials
- Mechanical
- Nuclear
- Quality Control
- Safety

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for any major
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Calculus course.

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